Forecast of Upcoming Activities As Of April 16, 2021											
AAPS No.	Domain	Requirement Title	Requirement Description	Anticipated Award Quarter	New Requirement (Y/N)	SAP Requirement (Y/N)	Current Contractor (if applicable)	Current Contractor Size (if applicable)	Current Contract Number (if applicable)	Current Contract End Date (if applicable)	Link To Draft PWS/SOW (If Available)  Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ)
4233	Oceans	OAA and MBO: Administrative and Management support services	The mission of NOS is to translate science, tools, and services into action, to address threats to coastal areas such as climate change, population growth, port congestion, and contaminants in the environment, all working towards healthy coasts and healthy economies. Supporting the Program Offices in these areas as well by integrating the program missions into the overall mission of NOS to provide collaboration across program offices to support NOS' top 3 priorities of coastal resilience, coastal intelligence, and place-based conservation. The staffing requirements within the NOS require long hours and frequent international and domestic travel. Several positions require engaging members of Congress and/or their staffs, the general public and other federal agencies; therefore, these positions require highly-skilled contract staff, with proven motivation and creativity. They must have excellent communication skills and professional ethics. They must be skilled learners and facilitators/teachers	3rd Quarter FY 2021	No	No	Integrated Systems Solutions, Inc.	SDVOSB	1305M218ANCNA0008/1305 M218FNCNA0282	9/10/2021	https://www.protechservices.noaa.gov/docs/Oceans Forecast Documents/Draft AA_MB Administrative Management Support SOW.pdf
7247	Oceans	Office of Assistant Administrator (OAA) Risk Reduction Coordination	NOAA requires the services of a company with extensive experience in risk reduction, including all aspects of preparedness, public safety, resilience, climate adaptation, and science and technology policy, to facilitate and support NOAA's participation in intra-agency, interagency, academic, public-private, and intergovernmental activities. These responsibilities include NOAA's Senior Advisor for Coastal Inundation and Resilience serving in two concurrent leadership roles within the White House Office of Science and Technology Policy subcommittee framework.	3rd Quarter FY 2021	No	No	Woolpert, Inc.	N/A	EA133C16CQ0046	4/29/2021	https://www.protechservices.noaa.gov/docs/Oceans Forecast Documents/DRAFT_SOW NOS Risk Reduction Coordination.pdf
7382	Oceans	OAR TPO Small Business Innovation Research (SBIR) Economist Support Services	TPO does not have a complete and well-defined mechanism for determining the economic value and impact of the NOAA SBIR program. The purpose of this acquisition is to procure a contractor to develop appropriate metrics, gather data, and apply appropriate statistical and econometric methods to better quantify the economic value and effectiveness of the NOAA SBIR Program. The contractor shall quantify the impact of the NOAA SBIR program, especially economic impacts and look at individual projects and see if grants led to successful commercialization of technology. A study of TPO's previous investments will be conducted.	4th Quarter FY 2021	Yes	No	None			N/A	https://www.protechservices.noaa.gov/docs/Oceans Forecast Documents/Draft_TPO SBIR Economist SOW.pdf
4141	Oceans	CO-OPS Administrative and Technical Mission Support Services	The purpose of this project is to support CO-OPS through various levels of effort over a sustained time period. Work conducted under contract will be performed in close cooperation and coordination with COOPS' Contracting Officer's Representative (COR) and Task Managers. The goals of this project are to provide general administrative services and gather accurate information on the water levels, meteorological data, and current stations. Activities described in this SOW will enhance the necessary information required for water level, meteorological, and current information and the administrative services associated with supporting these efforts.	1st Quarter FY 2022	No	No	Lynker Technologies, LLC	HUBZone	DOCEA133C17NC1030	1/15/2022	https://www.protechservices.noaa.gov/docs/Oceans Forecast Documents/DRAFT_COOPS_Administrative and Technical Support Services_SOW.pdf
0090	Oceans	COOPS Scientific and Technical Mission Support Services	Scientific and Technical Support Services and tasks in CO-OPS field offices located in Chesapeake, Virginia, Pensacola, Florida, and Seattle, Washington. This requirement involves administrative services, technical writing and project management	2nd Quarter FY 2022	No	No	Lynker Technologies, LLC	HUBZone	GS-00F- 125CA/EA133C18NC0085	2/19/2022	https://www.protechservices.noaa.gov/docs/Oceans Forecast Documents/Draft_SOW_COOPS Engineering and Field Support Services EA133C18NC0085 (1).pdf
0088	Oceans	NCCOS Scientific and Technical Support Services	NCCOS requires contract support for Scientific and Technical Mission Support services.	2nd Quarter FY 2023	Yes	No	None	None	N/A	N/A	

	Forecast of Upcoming Activities As Of April 16, 2021										
FAAPS No.	. Domain	Requirement Title	Requirement Description	Anticipated Award Quarter	New Requirement (Y/N)	SAP Requirement (Y/N)	Current Contractor (if applicable)	Current Contractor Size (if applicable)		Current Contract End Date (if applicable)	Link To Draft PWS/SOW (If Available)  Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ)
00091	Oceans	OR&R Professional Services/Research & Development	OR&R has a requirement for a range of scientific and technical support for critical functions to fully meet OR&R mission goals and statutory mandates. The scientific support focuses on: Understanding the environmental harm caused by marine pollution, How to interpret harm in the context of a legal damage assessment case, Development of restoration plans. The technical support focuses on: Deployment of staff to the field capable of serving in the Environmental and Situation Units ofthe Incident Command System (ICS) during an emergency incident response activated by aFederal On Scene Coordinator, Development of new methodologies to assess damages from environmental harm, Management of marine debris cleanup and tracking projects, Translating scientific understanding into guidance documents, information products, training,tools or other products.	2nd Quarter FY 2023	No	No	Genwest	SDVOSB	GS00F0002W/RA133C17BA(	2/28/2023	https://www.protechservices.noaa.gov/do cs/Oceans Forecast Documents/Draft_PWS_OR&R Professional Services and Research and Development.pdf
00094	Oceans	National Geodetic Survey (NGS) Scientific and Professional Support Services	Contractors are needed to accomplish critical tasks related to the NGS' Programs, including (but not limited to): Administrative Activities, Aeronautical Surveys, Shoreline/Coastal Mapping, Height Modernization, and Gravity for the Redefinition of the American Vertical Datum Program. Contractors shall assist with all aspects of NGS work, including: program support, planning, and management; data acquisition; data collection, processing and validation; preparation of technical and administrative documents; and preparation of computer-based presentations and exhibitions. Contractors shall also become familiar with NGS and other governmental regulations, specifications, and policies, NGS products and services, as well as NGS' databases and Information Technology (IT) Infrastructure.	2nd Quarter FY 2023	No	No	Earth Resources Technology, Inc. (ERT)	Other Than Small Business	GS-00F- 109CA/1305M219ANCNL001 1	5/19/2022	https://www.protechservices.noaa.gov/do cs/Oceans Forecast Documents/Draft_ PWS_NGS Scientific and_ Technical_Professional Svcs.pdf
00092	Oceans	OR&R Emergency Response Support Services	The purpose of this procurement is to carry out interrelated tasks involving the assessment of environmental hazards associated with natural and technological hazards, especially oil and hazardous material releases. The general priorities for this requirement are to provide environmental assessments, with short notice, (e.g. one to two hours) during oil and hazardous material releases, marine debris pollution incidents and response to spills as a member of the NOAA OR&R Scientific Support Team; to conduct training, drills, and other preparedness activities for both NOAA and external partners, identify and developinformation sources that can be used to advance the state-of-the-art in response operations; and to conduct environmental sensitivity index mapping. The work primarily occurs in coastal areas of the United States, but occasionally may occur in inland regions as well as areas outside the United States.	4th Quarter FY 2023	No	No	Research Planning, Inc.	WOSB	AB133C18BA0018	7/31/2023	https://www.protechservices.noaa.gov/docs/Oceans Forecast_Documents/Draft_PWS_OR&R_ERD_Emergency Response Support Services.pdf
00102	Oceans	Monterey Bay National Marine Sanctuary Program Support	Monterey Bay national marine sanctuary requires the services of a contractor who can assist sanctuary management and staff with a variety of functions related to resource protection, government and community relations in Monterey and visitor center operations in Santa Cruz and San Simeon, CA.	2nd Quarter FY 2024	No	No	Lynker Technologies, LLC	HUBZone	1305M320FNCND0061	1/24/2024	https://www.protechservices.noaa.gov/do cs/Oceans Forecast Documents/Draft Monterey Bay NMS PWS.pdf
00103	Oceans	Hawaii Region Sanctuary Support services	The contractor shall provide qualified, well-trained personnel capable of meeting the requirements of the Performance Work Statement (PWS). The contractor shall be responsible for supporting ONMS site management through a variety of tasks detailed in the task descriptions. PMNM and HIHWMS require site management, administrative, program, resource protection, research, and/or facility maintenance personnel to accomplish ONMS' mission goals.	2nd Quarter FY 2024	No	No	Lynker Technologies, LLC	HUBZone	1305M320FNCNM0141	1/24/2024	https://www.protechservices.noaa.gov/do cs/Oceans Forecast Documents/Draft Hawaii Region Sanctuary Services PWS.pdf
00104	Oceans	National Marine Sanctuary of American Samoa Support services	The contractor shall provide qualified, well-trained personnel capable of meeting the requirements of the Performance Work Statement (PWS). The contractor shall be responsible for supporting management through a variety of tasks detailed in the task descriptions. NMSASrequires site management, administrative, program, resource protection, research, and/or facility maintenance personnel to accomplish ONMS' mission goals.	2nd Quarter FY 2024	No	No	Cardinal Point Captains, Inc.	SDVOSB	1305M320FNCNM0081	1/24/2024	https://www.protechservices.noaa.gov/do cs/Oceans Forecast Documents/Draft National Marine Sanctuary America Samoa PWS.pdf

	Forecast of Upcoming Activities As Of April 16, 2021										
FAAPS No	o. Domain	Requirement Title	Requirement Description	Anticipated Award Quarter	New Requirement (Y/N)	SAP Requirement (Y/N)	Current Contractor (if applicable)	Current Contractor Size (if applicable)	Current Contract Number (if applicable)	Current Contract End Date (if applicable)	Link To Draft PWS/SOW (If Available)
											Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ)
00105	Oceans	Greater Farallones National Marine Sanctuary Stakeholder and Administrative Support services	The majority of tasks under this contract will be performed at the Greater Farallones National Marine Sanctuary (GFNMS) Headquarters facility on Crissy Field at the Presidio of San Francisco, CA. Extensive field work, field programs and classes for the public, trainings, program evelopment, and meetings with partners require tasks to be completed outside of the main office complex. The contractor shall provide support services necessary to conduct a variety of tasks such as stakeholder engagement & administrative services.	2nd Quarter FY 2024	No	No	Lynker Technologies, LLC	HUBZone	1305M320FNCND0137	1/24/2024	https://www.protechservices.noaa.gov/docs/Oceans Forecast Documents/Draft Greater Farallones NMS PWS.pdf
Record (	ount	13									